

Tomkins plc  
84 Upper Richmond Rd  
London SW15 2ST UK  
[www.tomkins.co.uk](http://www.tomkins.co.uk)  
T: +44 (0) 20 8871 4544  
F: +44 (0) 20 8877 5053

Analytic Solutions.com  
9780 S. Meridian Blvd. #210  
Englewood, CO 80112 USA  
[www.analytic-solutions.com](http://www.analytic-solutions.com)  
T: (303) 663-5900  
F: (303) 688-3700

## **Tomkins Announces ProLinkEHS™ Release**

**June 2, 2005**

London, England - Tomkins Industries, Inc. (Tomkins) and Analytic Solutions.com, Inc. (Analytic) are proud to announce Tomkins implementation of a new system to manage environmental program information, including Environmental Audits and Corrective Action Plans (CAP's), Notice of Violations (NOV's), Asbestos Program details, Facility Contact information, Surveys and related environmental compliance and health and safety reporting. The new system helps Tomkins managers implement their business processes; monitor and automate the tasks involved in environmental auditing and compliance; provide a web-based environment for all parties involved in the process to share documents and data electronically; and provide a central data repository for scheduled or ad hoc reporting and data analysis. "We are thrilled about Tomkins's successful implementation of ProLinkEHS™ into their organization," said Shawn McKenna, Analytic Solutions' President.

Analytic and Tomkins worked closely to configure Analytic's Flagship product, ProLinkEHS™, a highly configurable compliance tracking and business process automation framework. Teresa Strain, Systems Administrator, stated "The system is built to directly leverage our previous documents and processes. This allows for easy adoption and usage of the ProLinkEHS™ system." The system has automated, web-enabled and integrated their diverse data, documents and business processes. Analytic created the application to combine its technology expertise with environmental engineering content knowledge. The results produced a customized, integrated solution for compliance management that was designed, implemented and deployed in four months time.

###